

Background

he Huntsville Center Structural Branch of the Directorate of Engineering serves as the Technical Center of Expertise for explosives safety under the Protective Design-Mandatory Center of Expertise (PD-MCX) assigned to the U.S. Army Engineer District, Omaha.

In 1993, a memorandum of agreement (MOA) between Omaha District and Huntsville Center was signed delineating the responsibilities of both organizations. This MOA formalized a long-standing informal relationship between



Explosives Effects Testing: Donor Building Detonation

the Structural Branch, Civil Structures Division, Directorate of Engineering, and the PD-MCX at Omaha.

Responsibilities

Specific responsibilities of Huntsville Center are:

- Assist in identifying criteria deficiencies related to explosives safety controlled blast resistant facility design;
- Review research and development planning documents by the PD-MCX;
- Review protective design related project brochures, project booklets, design documents, studies, and evaluations prepared by the PD-MCX;
- Assist the PD-MCX with training and other technology transfer initiatives;
- Provide limited technical assistance on explosives safety issues as a "one stop" service for the Army;
- Be the PD-MCX design review agent for explosives safety related project designs originating within the Corps' major subordinate commands.